Pennsylvania Department of Environmental Resources Bureau of Waste Management



Hazardous Waste Inspection Report Generators — Part A

Date of ins	pection	1/20/88			Time finis	h
Name of in		DIEK	Kobins	77		
Company, in	nstallation name	Gener	al Elec	tin Co.	Break	~ Plant
Location	6901	Elmwo	od AUR.			
County	Phil	2	•	Municipality	Phila	
Identificatio	n number	MAY	04653	8037		
Name of re	sponsible officia	1 <u> </u>	chard	Vola		
Title	Vager of	Saply	Indeed	red Hyg	sene & p	ENV. Engineer.
Mailing add	ress	1 V	6901 6	Conwood	lac.	Phila PA. 19142
Area code	and telephone n	umber	(215)	726-30	572	
Name of pe	erson interviewe	d	Jaly	n P. Cha	ge,	
Title		i i b	M,	snoger-	rechnica	1 Suggest OPA
Mailing add	ress (if different	from above)		5 dm B		
Area code	and telephone n	umber	(2/4	726-31	79	
•		:				
1. Current	waste handling	method:		•		
a.	🛭 On-site	treatment	, □ storag	e, 🗆 dis	posal 🖎	PBR
b.	□ On-site	□ use,	🗆 reuse,	□ red	cycle,	reclaim
C.	🕱 Off-site	☐ treatment	, 🗆 storag	e, 💢 dis	posal	
d.	JE Off-site	□ use,	🗆 reuse,	□ rec	cycle,	reclaim
2. Amount	of hazardous w	vaste produced:	لم			
a		100	<i>O</i>	kg./mo.		
b	,					
3. Types o	f hazardous wa	ste produced by	Hazardous Wast	e Number:		•
	Do	DOOT	100 b, FO	903, F008		
4. Are haz	<i>DOO</i> ardous wastes	transported off.	site by the genera	ntor? 🗆 Yes	L No .	
			by the Boulett		T '''	

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part B

		1—N	Viol	ation Observed 2—Not Applicable 3—Not Determined 4—	Non-Com	pliance Chapter	
	Stat	us		REQUIREMENT		Citation	
	2	3	4			75.262	
		X		Hazardous waste determination, copies available		(b)	
1	7			Identification number		(c)(1)	
)		X		Hazardous waste shipments offered only to licensed transporters	į	(c)(4)	
	7	X	^	Authorization received from TSD facility for wastes shipped off-site	İ	(d)	
1	1	X		PA manifest used for intrastate shipments		(e)(2)	
		\times		Disposer state manifest or EPA format manifest used for out-of-state shipments	İ	(e)(3)	
		X		Manifests filled out properly and completely		(e)(7)	
		X		Manifests routed properly and within time limits (7 days)		(e)(14) or (15	
	7	X		Proper U.S. DOT shipping containers or packages		(f)(1)(i)	
	*	X		Shipping containers marked and labeled according to U.S. DOT	-	(f)(1)(ii)	
		X		Containers of 110 gal. or less marked with required PA label		(f)(1)(iii)	
\top	-X			Placards offered to transporter		(f)(2)	
			$\overline{\chi}$	Wastes accumulated on-site for less than 90 days	!	(g)(1)(i)	
1				Wastes stored in proper containers and properly marked and labeled		(g)(1)(ii)	
				Containers managed in accordance with 75.265(q)(1)—(9)		(g)(1)(iii)	
1				Containers clearly marked with accumulation date and visible for inspection		(g)(1)(iv)	
				Records retained at designated location for 20 years		(h)	
		X		Quarterly reports submitted to the Department	ļ	(i)	
				Exception reporting procedures followed		(j)	
	X			Hazardous waste disposal plan, if required		(1)	
	X			Spill reporting procedures followed	1	(m)(1)	
2				Preparedness, Prevention and Contingency Plan and implemented		(m)(5)	
	X			Special requirements followed for international shipments		(0)	
		X		On the job or classroom personnel training program [75.265(f)]	į	(g)(1)(6)	
		_ `		Drum accumulation area inspected weekly as per 75.265(q)(5)		(g)(1)(iii)	
				;			
				i			

iaptor Citation

Permit By Rule

2 = Compliance 3 = Not Applicable 4 = Not Determined

Compliance Status
1 2 3 4

Requirements

75.265(d)(2)(i)	Active portion has 24 hour surveillance.	X .	
75.265(d)(2)(ii)	Artificial barrier surrounds active portion.	X	
75.265(d)(3)	Proper signs are posted.	$ \cdot X$	
75.265(e)(2)(i)	Inspection schedule is on-site.		
75.265(e)(2) '	Inspections are conducted as per inspection plan.	\times	
75.26\$(e)(4)	Deterioration and/or malfunctions of equipment corrected as revealed by inspections.		
75.265(e)(4)	Immediate remedial action taken when a hazard is imminent or already present.		
75.265(e)(5)	Inspection log is maintained and utilized properly.	\times	
75.265(h)(2)(i)	Facility is equipped with internal alarm system capable of providing immediate emergency instruction to personnel.	X	
75.265(h)(2)(ii)	Facility is capable of summoning outside emergency assistance.		
75.265(h)(2)(iii)	Facility is equipped with spill and decontamination control equipment.		
75.2 6 5(h)(3)	Facility communications and/or alarm systems and spill and decontamination control equipment is periodically tested and maintained.		
75.265(h)(G)	Adequate aisle space is maintained to allow unrestricted access for personnel and emergency equipment.		
75.265(i)(9)	A copy of the PPC plan and all revisions to the plan is available at the facility.	X	
75.265(i)(6)	The contingency plan contains an up-to-date list of names, addresses and phone numbers of all persons qualified to act as emergency coordinator.		
75.265,i)(11)	One employee is designated as the primary emergency coordinator and is either on-site or on call at all times.	X	
/5 265(k)(1)	Operating records are maintained at the facility. Records contain the following:		
75.265(k)(2)	Description and quantities of wastes treated and discharged under PBR.		
75.265(k)(2)(iii)	Results of waste analyses and trial tests performed under 264(g) or 265(y).		X
75.265(k)(2)(iv)	Summary reports and details of any incidents requiring Implementation of the contingency plan.		X
75.265(k)(2)(v)	Results of all on-site inspections, including those outlined in 265(y)(6) below.		
75.265(m)(2)	Emissions, discharges, fires, explosions and groundwater contamination reported to the Department as required.	X	
75.265(m)(3)	Records maintained under Section 264(k) are available to the Department.	X	
75.265(y)(2), (0), (9), (10), 75.265(g)	Special precautions are taken to prevent accidental ignition or reaction of hazardous wastes.	X	
75.265(y)(3)	Hazardous waste or treatment reagents are not placed in a treatment process or equipment if they could cause it to rupture, leak, corrode or otherwise fail.	X	
75 2G5(y)(4)	Continuously fed equipment is fitted with a means of stopping the Inflow.	1 4	

DRAFT

Permit By Rule Requirements (cont'd)

	•	1		
75.265(y)(5)	When facility treats a waste which is substantially different from previously treated wastes, the owner or operator shall: Conduct waste analyses and trial treatment tests or substitute written documentation to show that the proposed process will not cause ignition, reaction, or damage to equipment.			
75.265(y)(G)(i)	The following minimum inspections are performed and results recorded: Discharge control and safety equipment at least once each operating day.			
75.265(y)(6)(ii)	Data from process monitoring equipment at least once each operating day to ensure in proper operation.			
75.265(y)(6)(iii)	Construction materials of the treatment process and equipment at least once weekly to detect corrosion or leaks	X		
75.265(y)(6)(iv)	Construction materials of discharge containment structures and immediate surrounding area at least weekly to detect erosion or leaking.		+	
	,			

Need to see if sumual belowne report das been sent to the Deftment

Inspection Report Comments

Date of Inspection 12/20/88 Identification Number 199046558037
Company/Facility/Site Name 6. E- 12 lectric Co. Breaker Plant
Commento:
An inspection was initiated by EPA under
to SWMU's program. I accompanied Them
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michael Smyder por NO.S. Cap. Lead person
for EPA wasy tout Rockle
In general open seemed to De in good.
shafe. I did not do a recordo poveur
the only area in question was the lolding
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that an oil water separation be installed
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where Rail road tracks pun for the distraction
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which is not in operation at the time hop shoped to degin
There was some question if Air Quality is bens,
management han Phila des Them sermital.
In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of
its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspec- tion report as a reference to obtain a detailed description of compliance requirements.
This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau
of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. Any viola- tions which were observed during the inspection are indicated. Violations may also be discovered upon examination of the
results of laboratory analyses and review of Department records. Notification may be forthcoming, confirming any violations indicated herein and listing any additional violations.
. This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be
deemed to grant or imply immunity from legal action for any violation noted herein. Signature by the person interviewed does not neccessarily imply concurrence with the findings on this report, but does
acknowledge that the person was shown the report or that a copy was left with the person.
Person Interviewed (signature) mailed to that I Chase Date 0/44/89
Inspector (signature) Dick K. Hornson Date 01/11/89

Inspection Report Comments

ate of Inspection 12/20/88 Identification Number MD046558037 ompany/Facility/Site Name 68 Relation Co. Breaker Plan
ompany/Facility/Site Name 6E & Electric Co. Bleaker flow
- Liolation :
75.262(9)(1) - They were Theo one
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Annual Cost Closure estimate for PBR
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In the ''Requirement'' Section of this inspection report, each listed inspection item may provide only a brief version of

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This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not neccessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person Interviewed (signature) Marchael to John T. Chase	Date 01/25 /89
Inspector (signature) wilk K. Robernie	Date 04/18/88
	Page of



Permit-By-Rule 8/24/84

PAD04 655 8037

Emaker Flant Operation General Electric Georgia (6801 Elmwood Avenue Flanteeligia, PA 19142 215 7.16-2625

April 6, 1988

RECEIVED PA SUITION

APR 8

EPA, R3

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region III

Attn: Ms. Carol Johnson 841 Chestnut Building Philadelphia, PA 19107

Dear Ms. Johnson:

On Wednesday, March 30, 1988 you telephoned me concerning several questions which you had relative to our most recent Notification of Hazardous Waste Activity submission (EPA Form 8700-12). The following explanations and enclosed letters should help to explain the sequence of events which prompted our latest revision.

On January 27, 1988 Mr. Mark Bonenberger of the Pennsylvania Department of Environmental Resources visited the General Electric Breaker Plant located at 6901 Elmwood Avenue in Philadelphia, PA. He performed a Hazardous Waste Inspection of the entire facility which took him approximately four hours. After reviewing our hazardous waste manifests and other related materials, he concluded that "There were no violations observed during my inspection. The facility is in compliance."

Mr. Bonenberger did note that our previous Notification of Hazardous Waste Activity indicated that we were a Small Quantity Generator. Based on our meeting with Mr. Bonenberger and a detailed review of the quantities of wastes recently generated, it was agreed that the facility would likely no longer qualify as a Small Quantity Generator. He requested that we update the Notification to reflect "Standard Generator" status and eliminate or add any additional waste types we generated since the last submission.

Copies of all of our revised Notification of Hazardous Waste Activity forms have been sent to the Pennsylvania Department of Environmental Resources as revisions have been made. Unfortunately, no evidence could be found indicating that copies of the revised Notification of Hazardous Waste Activity forms have been forwarded to the US EPA since you received the one which categorized the General Electric Breaker Plant as a storage facility. This is probably due to the fact that my predecessor assumed the PA DER had primacy in these matters and would notify the US EPA appropriately. In any case, it has been the intent of General Electric to comply with all applicable hazardous waste regulations which we thought we were doing in our correspondence with the PA DER.

\$\frac{\partial}{\partial}\text{}

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Notification of Hazardous Waste Activity Follow-Up Letter Page 2

Enclosed you will find two of our previous Notification of Hazardous Waste Activity forms. One is the original which you have on file and one is for a Permit-by-Rule for a wastewater pretreatment system which discharges into the City of Philadelphia's wastewater collection system. I could not locate the Small Quantity Generator Notification of Hazardous Waste Activity form but have requested a copy of it from Mr. Leon Kuchinski of the PA DER Bureau of Compliance and Monitoring in Harrisburg, PA (Phone No.: (717) 787-6239). This Notification will be forwarded to you upon receipt.

Also, enclosed you will find four letters. The first one dated May 6, 1983 was from our RCRA Coordinator at that time to Mr. Robert Zang of the PA DER. This letter's intent was to notify Mr. Zang of GE's intent to operate as a generator which ships hazardous wastes within the 90 day storage limit so as to negate the need to file a Part B permit.

The second letter dated October 28, 1983 is from Mr. Lawrence H. Lunsk of the PA DER confirming that we are not a TSD facility and that we do not have to submit a Part B hazardous waste permit application. He also returned our Part A application. This letter was carbon copied to the US EPA (3AW32) by the PA DER.

The third letter dated November 7, 1983 was from our RCRA Coordinator to Ms. Shirley D. Bulken of the US EPA. This letter was written to confirm that the US EPA concurred with the decision by the PA DER that our Part B application was not required. I could find no reply by the US EPA to this letter in our files.

The fourth letter dated August 28, 1984 was from Mr. Wayne L. Lynn of the PA DER. Mr. Lynn wrote to inform GE that after reviewing our revised Notification of Hazardous Waste Activity form (see enclosure) and inspecting the facility, we qualified for and received Permit-by-Rule status. This letter was also carbon copied to the US EPA (3HW32) by the PA DER.

I hope that this letter answers your questions completely. If you have any questions or need further information relating to these matters, please do not hesitate to contact me at (215) 726-3072.

Thank you.

eriacer era

Richard

Manager of Environmental

and Safety Engineering

cc: Hazardous Waste File
TSD Environmental Services, Inc.
John Chase

A.T.

ILLE: MAT

E**4**

X. DESCRIPTION OF HAZARDOUS WASTES (continued from front)	i
A. HAZARDOUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261.31 for each listed hazardous waste from non-specific sources your installation handles. Use additional sheets if necessary.	
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F010 F011 F012 F014 F015 F017	ETAC
HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four—digit number from 40 CFR Part 261,32 for each listed hazardous waste from specific industrial sources your installation handles. Use additional sheets if necessary.	٦
13	
Z3 - 26 Z3 - 2	
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D. LISTED INFECTIOUS WASTES. Enter the four—digit number from 40 CFR Part 261.34 for each listed hazardous waste from hospitals, veterinary hospitals, medical and research laboratories your installation handles. Use additional sheets if necessary.	
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ACTERISTICS OF-NON—LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non—listed his urdous wastes your installation handles. (See 40 CFR Parts 261.21—261.24.) 1. IGNITABLE 22 22 22 22 22 22 22 22 22 22 22 22 22	
CEFTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all hed documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I have that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.	A DETACH A
NAME & OFFICIAL TITLE (type or print) DATE SIGNED	
-C ? Sisfard Govern MANNER. 7/25/50	

1.0

Part A

7/1

I.D. - FOR OFFICIAL HEE OHLY

w

EFA Form 8700-12 (6-80) REVERSE

BREAKER BUSINESS SECTION

GENERAL ELECTRIC COMPANY . 6931 ELMWOOD AVENUE . PHILADELPHIA, PENNSYLVANIA 19149 . (215) 726 2626

August 6, 1984

Mr. Lawrence H. Lunsk Solid Waste Facilities Supervisor D.E.R. 1875 New hope Street Norristown, Pa. 19401

Dear Mr. Lunsk:

Enclosed please find forms to obtain permit by rule status as per your letter of 8/2/84.

We have recently installed a conventional electroplating waste water treatment system which reduces chromates, destroys cyanides, precipitates heavy metal and controls pH to the P.O.T.W., City of Philadelphia.

We hope this meets with your approval. I may be contacted on -215 - 726-2128/2425.

Sincerely,

C. H. Esola Sr. Adv. Mfg. Proj. Engr

CHE:emk
Attachment

cc: Mr. Leon Kuckinski
Acting Director
Division of Hazardous Waste
P. O. Box 2063
Harrisburg, Pa. 17120

T. N. 1-83: Rm. 3/82	TIFICATION OF HAZA	RDOUS WASTE	AC, /ITY	-	
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BREAKER BUSINESS SECTION

GENERAL ELECTRIC COMPANY ● 6901 ELMWOOD AVENUE ● PHILADELPHIA, PENNSYLVANIA 19142 ● (215) 726-2626

May 6, 1983

Mr. Robert Zang
Commonwealth of Pennsylvania
Department of Environmental Resources
1875 New Hope Street
Norristown, PA 19401

Dear Mr. Zang:

Since November, 1980 the General Electric Co. Philadelphia Plant, located at 6901 Elmwood Ave., has been operating under Part A of the RCRA Interim Permit. Hazardous waste has been stored in steel containers awaiting a load of 80 drums for a more economical shipment to approved disposer sites. During this same time period we have consolidated our operations into a much smaller and more efficient business. This consolidation effort has led to a significant decrease in the generation of hazardous waste; we estimate 2-3 drums per month. We are negotiating with approved transporters to ship our waste in small lots starting in September, thereby disposing of the materials within a 90-day storage period. This will negate our need to file Part B of the permit under Hazardous Waste Management Regulations 25, Pa. Code Chapter 75, Subchapter D.

We hope this decision meets with your approval and invite you to discuss this plan and inspect the premises at your convenience to assure the Common-wealth of our conformance to this 90-day storage schedule after Part A of the permit expires September 1st.

I may be contacted on (215)-726-2128.

Very truly yours,

Charles HE cola

Charles H. Esola

Sr. Adv. Mfg. Proj. Engr

RCRA Coordinator EPA-PAD-046558037

/k

cc: R. P. Mozgala

R. H. Miller

R. F. Weidman

W. Vullo, EPO, Schdy.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

1875 New Hope Street Norristown, PA 19401 215 631-2420



October 28, 1983

Mr. Charles Esola General Electric Corporation 6901 Elmwood Avenue Philadelphia, PA 19142

Re: Identification No. PAD046558037

Dear Mr. Esola:

It has been determined by our staff that you are not a TSD facility or that you qualify under the permit by rule provision in our hazardous waste management rules and regulations.

Therefore, you will not have to submit a Part B hazardous waste permit application and we are returning your Part A application if you previously submitted one to the Department.

This means you no longer have interim status as a TSD facility and you may not engage in this type of activity at your facility. You will not be required to secure a hazardous waste management permit for your facility, but you are still subject to any portion of the hazardous waste management rules and regulations published in the Pennsylvania Bulletin September 4, 1982 which pertain to your facility. This includes the submission of a closure plan if you operated as a treatment storage or disposal facility after November 19, 1980.

If you qualify under the permit by rule provision of the regulations then you may continue to operate as a hazardous waste facility in accordance with NPDES or local sewer authority requirements.

This does not release you from Environmental Protection Agency requirements. You will have to contact their Philadelphia Regional Office to verify that you do not have to submit a Part B application to their agency.

If you have any questions concerning this, I can be reached at 631-2420.

Very truly yours,

LAWRENCE H. LUNSK

Solid Waste Facilities Supervisor

cc: Philadelphia Health Department US EPA (3AW32) Division of Hazardous Waste Management Re 30 FR5-62

GENERAL & ELECTRIC

BREAKER BUSINESS SECTION

GENERAL ELECTRIC COMPANY ● 6901 ELMWOOD AVENUE ● PHILADELPHIA, PENNSYLVANIA 19142 ● (215) 726-2626

November 7, 1983

Ms. Shirley D. Bulken
Chief Administrative Support Section
United States Environmental Protective Agency
6th & Walnut Streets
Philadelphia, PA 19106

Dear Ms. Bulken:

Attached please find correspondence between Mr. Lunsk and myself pertaining to a Part B hazardous waste permit application.

In reference to Mr. Lunsk's letter, I am contacting your office to determine if you concur with the State of Penna. that the Part B application is likewise not required by your agency.

I may be contacted on (215)-726-2128.

Very truly yours,

Charles H. Esola

Sr. Adv. Mfg. Proj. Engr.

RCRA Coordinator

Attachment



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

1875 New Hope Street Norristown, PA 19401 215 270-1920



August 28, 1984

Mr. C. H. Esola General Electric Company 6901 Elmwood Avenue Philadelphia, PA 19142

Dear Mr. Esola:

This refers to your request for permit by rule status under the Pennsylvania Hazardous Waste Regulations, Section 75.265(z)(17). We have reviewed your revised notification of hazardous waste activity form and an inspection was made on February 15, 1984. Your facility satisfies all the conditions that are deemed necessary for a hazardous waste treatment facility to have permit by rule status. Permit by rule status is contingent upon being in compliance with all the hazardous waste management's conditions as stated in Section 75.265(z)(17) and noncompliance will result in the loss of the permit by rule status.

Very truly yours,

WAYNE L. LYNN

Regional Solid Waste Manager

cc: Field Supervisor

Division of Hazardous Waste Management

U.S. EPA Code 3HW32 Re 30 8W240.4 JECT: RCRA Inspection GENERAL EXECTRIC Co. PHILA, PA. (ELMWOOD AVE.) DATE: 2/5/88

M: Gregory A. Koltonuk, Environmental Scientist (A-RCRA Enforcement Section (3HWl+)

File

u:

JOSEPH KOTLINSKÍ

Chief (#

A_RCRA Enforcement Section (3HW11)

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.

(F-wastes).

HAZARDOUS WASTE INSPECTION REPORT Generators - Part A .

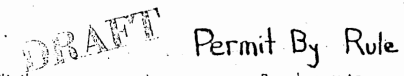
FPA Region III
Greg Kolfonule

07 102 Time start 10:30 Time finish 7:30 (A
Date of inspection Songery 27, 1987 Time start 10:30 Time finish 7'.30(1)
Name of inspector Mark Donostorger
Company, installation name General Electric Co. Scaler Tlent
Location 6901 Elmwood Ave
County Philo Municipality Philo
Identification number PASO46558037
Name of responsible official Richard & York
Title Menage- of Sofoty, Inchestial Agiere & Francomertal Engineer
Mailing address 6901 Elmwood Ave. Phile PA 19142
Area code and phone no. (215) 726-3072
N = of person interviewed Are Mach S. Christians
Title Faurionnestel Engineer
Mailing address (if different from above) 186 45 Spoot Total PA 1946
Area code and phone no. (2/5) 970-2444
· · · · · · · · · · · · · · · · · · ·
1. Current waste handling method:
a. On-site W treatment Storage, Sdisposal
b. On-site Use, Oreuse, Orecycle, Oreclaim
c. Moff-site / treatment, / storage, / disposal .
d. Off-site use, reuse, recycle, reclaim
2. Amount of hazardous waste produced:
akg./ino.
b. <u>36,400</u> kg./yr.
3. Types of hazardous waste produced by Hazardous Waste Humber:
Dool, FOOL, FOOG, FOOS, FOOS
1007, 000d,
4. Are hazardous wastes transported off-site by the generator? \(\square \) Yes \(\square \) No

- 1			1- NON-COMPUNICE, Z-COMPUNICE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
COMP	TUS	Œ	REQUIREMENT	CHAPTER
	3	4	KEYOTKEMENT	75.262
. V			Identification number	(c) (1)
V			Hazardous waste shipments offered only to licensed transporters	(ć) (4)
V			Authorization received from TSD facility for wastes shipped off-site	(d)
	V		PA manifest used for intrastate shipments	(e)(1)(i
V			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(l)(ii
. 🗸			Manifests filled out properly and completely	(e)(1)
\checkmark			Manifests routed properly and within time limits (24 hours)	(e)(2)
V			Proper U.S. DOT shipping containers or packages	(f) (1) (i
V	1		Shipping containers marked and labeled according to U.S. DOT	f)(1)(ii
V			Containers of 110 gal. or less marked with required PA label	(f)(l)(ii
V			Placards offered to transporter	(f)(2)
V			Wastes accumulated on-site for less than 90 days	(g)(l)
V			Wastes stored in proper containers and properly marked and labeled	(g)(l)(i
1			Containers managed in accordance with 75.265(q)	(q) (1)-(1
/			Containers clearly marked with accumulation date and visible for inspection	(g)(l)(i
V			Records retained at designated location for 20 years	(h) ;
V	1		Quarterly reports submitted to the Department .	(i)
V	ıĪ		Exception reporting procedures followed	(j)
	1		Hazardous waste disposal plan, if required	(1)
1.		V	Spill reporting procedures followed	(m) (1)
		1	Preparedness, Prevention and Contingency Plan approved and implemented	(m) (5)
	V	7	Special requirements followed for international shipments	(0)
	1.	·/	Personnel training program 265	
			Personnel training program annual review 265	(f)
-	-	_		(f)(5)
-		_	Drums labled during storage to accurately identify contents Act 97 Section 403	(b)(2)
·			Facility operated to minimize the possibility of fire, explosion, or discharge of HW to air, soil, surface water, or ground water	265 (h)
1	٠			

HAZARDOUS WASTE INSPECTION REPORT Part C - Comments

Date of Inspection Schuery 27, 1987 Identification Number 7450465500	337
Company, Installation Name General Flocks & Stocker Test	
CountyMunicipality	
inspection of the above raptional tockty. During my inspection to forbung was okarved.	
inspection of the above coptioned tocality. During	;
my reposion to forbung was okoroed.	· ·
Les den conteded as of 12/15/87 to handle GE'S	
of there has welle.	
of their has water	
A new PPC gt. is song developed by (58 and will be subnitted to the Soft. for	
(5) and will be saturable to the soft. for	
review within 4 weeks.	
· Here were no violations observed during my	' '
inspection. Re facility s in compliance	··
This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Solid Waste Management, inspected the above installation The findings of this inspection are shown in this report. Any violations which were uncove during the inspection are indicated. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Notification will be forthcoming, confirming any violations indicated harein and listing any additional violation	red
Person Interviewed (signature)	3,
Inspector (signature) / al Southers - Date. 1/27/77	



2 = Compliance 3 = Not Applicable 4 = Not Determined

Chapter Citation	Requirements	Com 1	plland 2	e Sta 3	4
75.265(d)(2)(i)	Active portion has 24 hour surveillance.		V		
75.265(d)(2)(ii)	Artificial barrier surrounds active portion:		V		
75.265(d)(3)	Proper signs are posted.				
75.265(e)(2)(i)	Inspection schedule is on-site.		V		
75.265(e)(2)	Inspections are conducted as per inspection plan.				
75.265(e)(4)	Deterioration and/or malfunctions of equipment corrected as revealed by inspections.		V		
75.265(e)(4)	Immediate remedial action taken when a hazard is imminent or already present.				Ý
75.265(e)(5)	Inspection log is maintained and utilized properly.		/		
75.265(h)(2)(i)	Facility is equipped with internal alarm system capable of providing immediate emergency instruction to personnel.		V		
75.265(h)(2)(ii)	Facility is capable of summoning outside emergency assistance.		V		
75.265(h)(2)(iii)	Facility is equipped with spill and decontamination control equipment.				
75.265(h)(3)	Facility communications and/or alarm systems and spill and decontamination control equipment is periodically tested and maintained.		V		
75.2G5(h)(G)	Adequate aisle space is maintained to allow unrestricted access for personnel and emergency equipment.		/		
75.265(i)(9)	A copy of the PPC plan and all revisions to the plan is available at the facility.		V		
75.26 5(i)(6)	The contingency plan contains an up-to-date list of names, addresses and phone numbers of all persons qualified to act as emergency coordinator.				V
75.265,i)(11)	One employee is designated as the primary emergency coordinator and is either on-site or on call at all times.		/		
/5 265(k)(1)	Operating records are maintained at the facility. Records contain the following:		V		
7!5(k)(2)	Description and quantities of wastes treated and discharged under PBR.		/		
75.265(k)(2)(iii) .	Results of waste analyses and trial tests performed under 264(g) or 265(y).		1		
75.265(k)(2)(iv)	Summary reports and details of any incidents requiring implementation of the contingency plan.		V		
75.265(k)(2)(v)	Results of all on-site inspections, including those outlined in 265(y)(6) below.		/	·	
75.265(m)(2)	Emissions, discharges, fires, explosions and groundwater contamination reported to the Department as required.		/		
75.265(m)(3)	Records maintained under Section 264(k) are available to the Department.		V		
75.265(y)(2), (0), (9), (10), 75.265(g)	Special precautions are taken to prevent accidental Ignition or reaction of hazardous wastes.		/		
75.265(y)(3)	Hazardous waste or treatment reagents are not placed in a treatment process or equipment if they could cause it to rupture, leak, corrode or otherwise fail.		1	}	
75 2G5(y)(4)	Continuously fed equipment is fitted with a means of stopping the Inflow.		1		

DRAFT

Permit By Rule Requirements (cont'd)

75.2G5(y)(5)	When facility treats a waste which is substantially different from previously treated wastes, the owner or operator shall: Conduct waste analyses and trial treatment tests or substitute written documentation to show that the proposed process will not cause ignition, reaction, or damage to equipment.			/	
75.265(y)(G)(i)	The following minimum inspections are performed and results recorded: Discharge control and safety equipment at least once each operating day.		/	, ·	
75.265(y)(6)(ii)	Data from process monitoring equipment at least once each operating day to ensure proper operation.				
75.265(y)(6)(iii)	Construction materials of the treatment process and equipment at least once weekly to detect corrosion or leaks				
75.26)(6)(iv)	Construction materials of discharge containment structures and immediate surrounding area at least weekly to detect erosion or leaking.		V		•
	·				
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		-			
	L		i	L	

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III - 6th & Walnut Sts. Philadelphia, Pa. 19106

SUBJECT: RCRA Inspection - GENERAL ELECTRIC CO. - (Elmward Ave) DATE: 2/27/87
PHILA PA - PAD 046558037

FROM: 9 Gregory A. Koltonuk, Environmental Scientist

PA-RCRA Enforcement Section (3HW11)

TO: File

Peter W. Schaul, Chief
PA-RCRA Enforcement Section (3HW11)

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.

HAZARDOUS WASTE INSPECTION REP Generators - Part λ .

FPA Region III. Greg Kottonuk

Date of inspection 0/19/87 Time start 9:30 Time finish 11:15
Name of inspector Mark Bougasperser
Company, installation name George Electric Co.
rocation 6901 Elmwood Ace
County 966 Municipality Ph./c
Identification number PAN 096558037
Name of responsible official Richard 5, York
Title Manager of Latory, Industrial Hygiere & Franciscontal Engineer
Mailing address 6901 Elawood Ave Phila PA 19142
Area code and phone no. (215) 726 - 3072
Name of person interviewed Some
Title ' ((.
Mailing address (if different from above) //
Area code and phone no. //
• • · · · · · · · · · · · · · · · · · ·
1. Current waste handling method:
a. On-site treatment storage, disposal
b. 🗇 On-site 🗇 use, 🗇 reuse, 🗇 recycle, 🖂 reclaim
c. Off-site / treatment, / storage, / disposal
d. Off-site use, reuse, recycle, reclaim
2. Amount of hazardous waste produced:
akg./mo.
b. <u>< 64000</u> kg./yr.
3. Types of hazardous waste produced by Hazardous Waste Number:
4. Are hazardous wastes transported off-site by the generator? // Yes Allo

٢		<u></u>		<u>.</u>	1- NON-COMPLIANCE, Z=COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
1	Col	MPL	MAL	Œ		CHAPTER
1		_	7 3		REQUIREMENT	75.262
Į.		V			Identification number	(c)(1)
	,	1			Hazardous waste shipments offered only to licensed transporters	(ć) (4)
		/			Authorization received from TSD facility for wastes shipped off-site	(d)
			1		PA manifest used for intrastate shipments	(e)(1)(i
	4	1	_		Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(l)(ii
ŀ	<u>.</u>	4	<u>.</u>		Manifests filled out properly and completely	(e) (1)
.	4	4		-	Manifests routed properly and within time limits (24 hours)	(e) (2)
-	1	1			Proper U.S. DOT shipping containers or packages	(f)(1)(i
-	. I	1			Shipping containers marked and labeled according to U.S. DOT	f)(1)(ii
		1			Containers of 110 gal. or less marked with required PA label	(f) (l) (ii.
		1			Placards offered to transporter	(f)(2)
	·	✓			Wastes accumulated on-site for less than 90 days	(g)(1) _、
	_	₫			Wastes stored in proper containers and properly marked and labeled	(g)(l)(i
		\checkmark			Containers managed in accordance with 75.265(q)	(q) (1)-(14
	-	1			Containers clearly marked with accumulation date and visible for inspection	(g)(l) _. (i
	1	4			Records retained at designated location for 20 years	(h)
	. I	1			Quarterly reports submitted to the Department .	(i)
L	1	1			Exception reporting procedures followed	(j)
	<u> </u>	Z	√		Hazardous waste disposal plan, if required	(1)
	1	₫			Spill reporting procedures followed	(m)(l)
	\perp	1		_	Preparedness, Prevention and Contingency Plan approved and implemented	(m) (5)
		₫		1	Special requirements followed for international shipments	(0)
	1	✓	_		Personnel training program 265	(f)
	ŀ				Personnel training program annual review 265	(f)(5)
		1			Drums labled during storage to accurately identify contents Act 97 Section 403	(b)(2)
	·	1			acility operated to minimize the possibility of fire, explosion, or discharge of HW to air, soil, surface water, or ground water	265 (h)
۲				7	The state of the s	1

HAZARDOUS WASTE INSPECTION REPORT Part C - Comments

Date of Inspection 0/19/87	Identification Number PANOY6158037
Company, Installation Name Garal Fla	etre Co.
County Phila Mu	inicipality Phila
•	
D. : Feb. 19 1987	Translation of inspection of Hion. This facility is going process and will no longer be f waster. The facility is
Il delices	61. A 1 /d
Are dove contioned insight	Hion. 74's towity is some
through a waste minimization	process and will no longer be
generating luge quantities à	t waste. The tacility is
in compliance.	
,	
	·
-	,
Environmental Resources, Bureau of Solid Wast The findings of this inspection are shown in during the inspection are indicated. Violati	on that a representative of the Department of the Management, inspected the above installation. this report. Any violations which were uncovered one may also be discovered upon examination of
forthcoming, confirming any violations indica	of Department records. Notification will be atted herein and listing any additional violations.
Person Interviewed (signature)	J. Mosle 2/19/87
Inspector (signature) / Cal Rosello	Date. 0/19/87

DRAFF

Permit By Rule

1= Non-compliance 2= Compliance 3= Not Applicable 4= Not Determined

للملاء للخدر المكم	J	Compliance Status
Chapter Citation	Requirements	1 2 3 4

. Chapter citation		7	2	3	4
75.265(d)(2)(i)	Active portion has 24 hour surveillance.		1		
75.265(d)(2)(ii)	Artificial barrier surrounds active portion.		V		
75.265(d)(3)	Proper signs are posted.				
75.265(e)(2)(i)	Inspection schedule is on-site.		/		
75.265(e)(2)	Inspections are conducted as per inspection plan.		V		
75.26S(e)(4)	Deterioration and/or malfunctions of equipment corrected as revealed by inspections.		V		
75.265(e)(4)	Immediate remedial action taken when a hazard is imminent or already present.				
75.265(e)(5)	Inspection log is maintained and utilized properly.		/		
75.265(h)(2)(i)	Facility is equipped with internal alarm system capable of providing immediate emergency instruction to personnel.		/		
2G5(h)(2)(ii)	Facility is capable of summoning outside emergency assistance.		/		
75.265(h)(2)(iii)	Facility is equipped with spill and decontamination control equipment.		/		
75.265(h)(3)	Facility communications and/or alarm systems and spill and decontamination control equipment is periodically tested and maintained.		/		
75.265(h)(G)	Adequate aisle space is maintained to allow unrestricted access for personnel and emergency equipment.		1		
75.2G5;i)(9)	A copy of the PPC plan and all revisions to the plan is available at the facility.		1		
75.26 5 (i)(6)	The contingency plan contains an up-to-date list of names, addresses and phone numbers of all persons qualified to act as emergency coordinator.			#	1
75.265,i)(11)	One employee is designated as the primary emergency coordinator and is either on-site or on call at all times.		1		
/5.265(k)(1)	Operating records are maintained at the facility. Records contain the following:		V		
75.265(k)(2)	Description and quantities of wastes treated and discharged under PBR.		/		T
75.265(k)(2)(iii)	Results of waste analyses and trial tests performed under 264(g) or 265(y).		1		
75.265(k)(2)(iv)	Summary reports and details of any incidents requiring implementation of the contingency plan.			F	1
75.265(k)(2)(v)	Results of all on-site inspections, including those outlined in 265(y)(6) below.		1		
75.265(m)(2)	Emissions, discharges, fires, explosions and groundwater contamination reported to the Department as required.				1
75.265(m)(3)	Records maintained under Section 264(k) are available to the Department.		1		
75.265(y)(2), (0), (9), (10), 75.265(g)	Special precautions are taken to prevent accidental ignition or reaction of hazardous wastes.		~		1
75.265(y)(3)	Hazardous waste or treatment reagents are not placed in a treatment process or equipment if they could cause it to rupture, leak, corrode or otherwise fail.		1		
75 2G5(y)(A)	Continuously fed equipment is fitted with a means of stopping the Inflow.		V		
			_		

DRAFT

Permit By Rule Requirements (cont'd)

75.2G5(y)(5)	When facility treats a waste which is substantially different from previously treated wastes, the owner or operator shall: Conduct waste analyses and trial treatment tests or substitute written documentation to show that the proposed process will not cause ignition, reaction, or damage to equipment.		
	The following minimum inspections are performed and results recorded:		
75.265(y)(G)(i)	Discharge control and safety equipment at least once each operating day.	V	
75.265(y)(6)(ii)	Data from process monitoring equipment at least once each operating day to ensure proper operation.		
75.265(y)(6)(iii)	Construction materials of the treatment process and equipment at least once weekly to detect corrosion or leaks	✓	
75.265(y)(6)(iv)	Construction materials of discharge containment structures and immediate surrounding area at least weekly to detect erosion or leaking.		,
	·		
	\		

Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management

Inspection Report Comments

Vate of Inspection	07/10/90	Identification Number	PADO463	58037
Company/Facility/Site N		Switch GEAR T	LANT.	*
_Commen	<u>t:</u>			i sit
Facil	ites operate	2 two water	cascadir	a paint
booths.	Large, fol	ding tank for	secycling	water.
Water	is tested of	rest to Sesce	lays plo	the 12
Philadel	The sever s	ystem ITi	under Il	al est
meels a	the test prior	to discharge	It to all	Just 15
discharge	e, unto sopre	son but what	ef 11 ft	Jan J
15 Was	le Wale Mel	alog: I kn	ou meia	s del
Semove	a prior to	escrarge, vu	1 What o	nough to
10 Nouve	ng wales.	vaar (gs) as	e serjoin	ry upou
ascrange	no seway	e populars		
Facility	also exercites	a shot be	as ting unil	1. Non
much s	resideol wast	is sererate	I annua	lle Som
This open	ation? Hos	the reselval	waste 1	Color
TOEP	test code	eles on it.	Enclose	as are
to form	a requerly	of proper	disposal of	The state of
/ Wistalia	Waste 160	in aggroved,	langell	7.00 a
Alex in ba	ch next to track	I be sil colle	etal es not	of estive
wording.	This was si	tel needs fee	other compre	wenent.
its corresponding of tion report as a ref This inspection of Waste Managem tions which were o results of laboratory	bligation as described in the bod erence to obtain a detailed des report is official notification the ent, inspected the above instal bserved during the inspection of	ion report, each listed inspection dy of the regulations. Please use the cription of compliance requirement at a representative of the Departn llation. The findings of this inspectance indicated. Violations may also the trecords. Notification may be as	he Chapter citations liste ents. ment of Environmental Re ction are shown in this r o be discovered upon ex	ed on this inspec- esources, Bureau eport. Any viola- camination of the
This report doe	s not constitute an order or oth	rrs. ner appealable action of the Depar tion for any violation noted hereii		ed herein shall be
Signature by th	ne person interviewed does not	neccessarily imply concurrence voort or that a copy was left with t	with the findings on this	report, but does _.
	Tool Tool	b) / les man	Mi miles	7/2/191
Person Interviewed (signature)	Dish & al.	o ogocan.	Date	7/20/10
Inspector (signature)	x ver / Foot	MOV.	Date	1/23/10

ER-WN. 400: Rev. 12/88

Pennsylvania Department of Environmental Resources Bureau of Waste Management

CEN

Hazardous Waste Inspection Report Generators — Part A

Date of inspection $07/i0/90$ Time start Ti	me finish
Name of inspector	
Company, installation name	Breaker Plant
Location 6901 Klanwood RUC	<i>/</i>
County Municipality Municipality	la
Identification number PAD046558037	
Name of responsible official DKW. PCKASE	
Title Marager - 750	1. 1.
Mailing address	
Area code and telephone number	
Name of person interviewed Jack Wysact Mx	k/
Title Mont Eng. o	FENV. SPERATIONS
Mailing address (if different from above)	
Area code and telephone number $(2/3) 726-30$	72
•	
1. Current waste handling method:	· ·
a. ☑ On-site ☒ treatment, ☐ storage, ☐ disposal	Ď PBR
b. □ On-site □ use, □ reuse, □ recycle,	☐ reclaim
c. ☑ Off-site ☐ treatment, ☐ storage, ☒ disposal	
d. □ Off-site □ use, □ reuse, □ recycle,	☐ reclaim
2. Amount of hazardous waste produced:	
a kg./mo.	
b kg./yr.	•
3. Types of hazardous waste produced by Hazardous Waste Number and destination f	incility (include location and type)
Waste Number Destination Facility	Location and Type
	1
Fox	
Doo/	
F00 /	
F003 F008	
7207	
	The state of the s

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part B

	Sta	tus		REQUIREMENT	Chapter Citation
1	2	3	4		75.262
X				Hazardous waste determination, copies available	(b)
\overrightarrow{A}				Identification number	(c)(1)
<u> </u>				Hazardous waste shipments offered only to licensed transporters	(c)(4)
1				Authorization received from TSD facility for wastes shipped off-site	(d)
7				PA manifest used for intrastate shipments	(e)(2)
7				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
				Manifests filled out properly and completely	(e)(7)
7		-		Manifests routed properly and within time limits (7 days)	(e)(14) or (15
		X		Proper U.S. DOT shipping containers or packages	(f)(1)(i)
		X		Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
		X		Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
	.			Placards offered to transporter	(f)(2)
ZT				Wastes accumulated on-site for less than 90 days	(g)(1)(i)
X				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
1				Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)
X				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
7				Records retained at designated location for 20 years	(h)
<				Quarterly reports submitted to the Department	(i)
	X			Exception reporting procedures followed	(j)
	X			Hazardous waste disposal plan, if required	(1)
				Spill reporting procedures followed	(m)(1)
				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	\leq			Special requirements followed for international shipments	(0)
				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)
-					

Choptor Citation

Permit By Rule

1 - Hun Compliance 2 = Compliance 3 = Not Applicable 4 = Not Determined

Compliance Statu
1 2 3 4

Requirements

			- 1
75.265(d)(2)(i)	Active portion has 24 hour surveillance.	X	
75.265(d)(2)(ii)	Artificial barrier surrounds active portion.		
75.265(d)(3)	Proper signs are posted.	\times	
75.265(e)(2)(i)	Inspection schedule is on-site.		
75.265(0)(2)	Inspections are conducted as per inspection plan.		
75.265(e)(4)	Deterioration and/or malfunctions of equipment corrected as revealed by inspections.	$ \times$	
75.265(e)(1)	Immediate remedial action taken when a hazard is imminent or already present.	$\perp \times$	
75.265(e)(5)	Inspection log is maintained and utilized properly.	- X	
75.265(h)(2)(i)	Facility is equipped with internal alarm system capable of providing immediate emergency instruction to personnel.	X	
75.265(h)(2)(ii)	Facility is capable of summoning outside emergency assistance.		
75.265(h)(2)(in)	Facility is equipped with spill and decontamination control equipment.		
75.265(h)(3)	Facility communications and/or alarm systems and spill and decontamination control equipment is periodically tested and maintained.		
75.205(h)(G)	Adequate aisle space is maintained to allow unrestricted access for personnel and emergency equipment.	X_{ij}	
75.2G5(i)(9)	A copy of the PPC plan and all revisions to the plan is available at the facility.	\times	
75.26 <u>5(i)(6)</u>	The contingency plan contains an up-to-date list of names, addresses and phone numbers of all persons qualified to act as emergency coordinator.	X	
75.26 ₅ ,i)(11)	One employee is designated as the primary emergency coordinator and is either on-site or on call at all times.	X	
/5 265(k)(1)	Operating records are maintained at the facility. Records contain the following:	\times	
75.265(k)(2)	Description and quantities of wastes treated and discharged under PBR.	X	
75.265(k)(2)(in)	Results of waste analyses and trial tests performed under 264(g) or 265(y).		
75.265(k)(2)(iy)	Summary reports and details of any incidents requiring implementation of the contingency plan.	X	
75.265(k)(2)(v)	Results of all on-site inspections, including those outlined in 265(y)(6) below.	X	
75.265(m)(2)	Emissions, discharges, fires, explosions and groundwater contamination reported to the Department as required.	X	
75.265(m)(3)	Records maintained under Section 264(k) are available to the Department.	X	
75.265(y)(2), (0), (9), (10), 75.265(g)	Special precautions are taken to prevent accidental ignition or reaction of hazardous wastes.	X	
75.2G5(y)(3)	Hazardous waste or treatment reagents are not placed in a treatment process or equipment if they could cause it to rupture, leak, corrode or otherwise fail.		•
75 265(y)(n)	Continuously fed equipment is fitted with a means of stopping the Inflow.	X	
		I	

Permit By Rule Requirements (cont'd)

75.265(y)(5)	When facility treats a waste which is substantially different from previously treated wastes, the owner or operator shall:		
	Conduct waste analyses and trial treatment tests or substitute written documentation to show that the proposed process will not cause ignition, reaction, or damage to equipment.		
	The following minimum inspections are performed and results recorded:	V	
/5.265(y)(G)(i)	Discharge control and safety equipment at least once each operating day.	$ \wedge $	
75.265(y)(6)(ii)	Data from process monitoring equipment at least once each operating day to ensure proper operation.		÷.
75.265(y)(6)(iii)	Construction materials of the treatment process and equipment at least once weekly to detect corrosion or leaks		
75.265(y)(6)(iv)	Construction materials of discharge containment structures and immediate surrounding area at least weekly to detect erosion or leaking.	X	
	1		
			1

Person Interviewed (signature)

Inspector (signature)

Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management

Inspection Report Comments

ER-WM-129:-8/88 Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management						
Inspection Report Comments						
Uate of Inspection 07/18/96 Identification Number PAD046558037						
Company/Facility/Site Name 5.8.5 SWITCA (SWIV 124N)						
<u>Comment</u> :						
Facility operates two water considery paint						
Water is thated were to Sendary into the						
Philadelphia sever system. It is under that exit						
meets the test prior to discharge it is alright to						
anchange, into system but what of it flows?						
Is waste water meated; I know sofids only						
removed flier to discharge but what stout						
Maring Wales. What lest one performed topal						
discrarge into sewage signlen:						
E. D. t. I. A. I. T. I.						
Tacelely also oppially a shot slasting unit. Now						
much resident waste is generally annually from						
TCLP test conducted on it. Enclosed on are						
At 2 see of a see of a see of						
sended wat to an approved by hell						
1 and the second of the second						
sea in back next to track for oil collection is not efectively						
wording. This area still needs feesther improvement.						
In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspection report as a reference to obtain a detailed description of compliance requirements.						
This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. Any viola-						
tions which were observed during the inspection are indicated. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Notification may be forthcoming, confirming any violations						
indicated herein and listing any additional violations. This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be						
deemed to grant or imply immunity from legal action for any violation noted herein. Signature by the person interviewed does not neccessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.						
TO I TO A I I I I I I I I I I I I I I I I I I						



OCT 2.0 1986

GENERAL 🍪 ELECTRIC

BREAKER PLANT OPERATION

GENERAL ELECTRIC COMPANY • 6901 ELMWOOD AVENUE • PHILADELPHIA, PENNSYLVANIA 19142 • (215) 726-2626

October 14, 1986

PAD 04 6558037

SUBJECT: (A) US EPA 3HW33 SECTION 3004(U) & 3008(H)
SECTION 3004(U) & 3008(H) of HAZARDOUS &
SOLID WASTE AMENDMENTS OF 1984 (SMWU'S)

(B) LETTER OF JUNE 10 REQUESTING AN EXTENSION TO AUGUST 1ST

Mr. Patrick Anderson Chief Pa. Section Waste Management Branch U. S. E.P.A. 841 Chestnut Bldg. Philadelphia, Pa. 19107

Dear Sir :

Due to the retirement of several key personnel, including our Veteran Environmental Engineer and our Plant Engineer, we have been relying on outside consulting personnel to help us prepare the information requested. Compiling and verifying the historical data is taking more time than expected.

We are, therefore, requesting a further extension to November 20 to allow us to finish this report and put it in acceptable form for you.

Please let us know if this is acceptable.

Very truly yours,

fren R. J. York

Manager, Safety & Industrial Hygiene

RJY:emk

cc: C. K. Fellows

CKECKLIST FOR SWMU RESPONSES

		Name of Facilit EPA I.D # / Date Recieved	x30000 Electro
1.	Is facility currently storing less th	nan 90 days.	YESNO
2.	Did facility claim that they filed in	a error	YESNO
3.	Description/Number of SWMU's Land Disposal Incinera Land Treatment Surface Other	ators Impoundments	TanksDrums
4.	Is there evidence of contamination Groundwater:YES NO Surface Water:YES NO Air:YES NO	YES	NONO
5.	Certification YESNO		
6.	PRIORITY		
НIG	HReported evidence of release to	air, ground or	surface water.
ME D	IUMNo releases reported but land ba	sed SWMUs repor	ted.
LOW	Everything else.		
7.	Comments:		

GENERAL 🍪 ELECTRIC

BREAKER PLANT OPERATION

GENERAL ELECTRIC COMPANY • 6901 ELMWOOD AVENUE • PHILADELPHIA, PENNSYLVANIA 19142 • (215) 726-2626

June 10, 1986



JUN 1 6 1986

EPA, R3

Mr. Stephen W. Wassersug U.S. E.P.A. Director Hazardous Waste Management Div., 841 Chestnut Building Philadelphia, Pa. 19107

Dear Mr. Wassersug:

Due to the recent retirement of key personnel familiar with environmental equipnment, we respectfully request an extension to August 1 to obtain the data required in your letter pertaining to 3HW33.

Thank you for your consideration. I may be reached at (215) 726-3072.

Sincerely yours,

R. J. York

Manager, Safety & Industrial Hygiene

RJY:emk

cc: Commonwealth of Penna Department of Environmental Resources P. O. Box 2063 Harrisburg, Pa. 17120

> Ms. Coleen Fuerst G. E. Co. Meter Business Department 130 Main Street Somersworth, N. H. 03878

Mansfield C. Neal, Jr. Division Counsel Power Delivery Division 1016 West 9th Street King of Prussia, Pa. 19406 DECENVEND 1986

Hazardous Waste Management Division EPA - Region. III.

Messrs. P. Chandonnet/D. Anderson/J. Zimmerman Breaker Plant Operation 6901 Elmwood Avenue Philadelphia, Pa. 19142



BREAKER BUSINESS SECTION

GENERAL ELECTRIC COMPANY ● 6901 ELMWOOD AVENUE ● PHILADELPHIA, PENNSYLVANIA 19142 ● (215) 726-2626

May 6, 1983

Mr. Robert Zang
Commonwealth of Pennsylvania
Department of Environmental Resources
1875 New Hope Street
Norristown, PA 19401

Dear Mr. Zang:

Since November, 1980 the General Electric Co. Philadelphia Plant, located at 6901 Elmwood Ave., has been operating under Part A of the RCRA Interim Permit. Hazardous waste has been stored in steel containers awaiting a load of 80 drums for a more economical shipment to approved disposer sites. During this same time period we have consolidated our operations into a much smaller and more efficient business. This consolidation effort has led to a significant decrease in the generation of hazardous waste; we estimate 2-3 drums per month. We are negotiating with approved transporters to ship our waste in small lots starting in September, thereby disposing of the materials within a 90-day storage period. This will negate our need to file Part B of the permit under Hazardous Waste Management Regulations 25, Pa. Code Chapter 75, Subchapter D.

We hope this decision meets with your approval and invite you to discuss this plan and inspect the premises at your convenience to assure the Commonwealth of our conformance to this 90-day storage schedule after Part A of the permit expires September 1st.

I may be contacted on (215)-726-2128.

Very truly yours,

Charles H. Esola

Sr. Adv. Mfg. Proj. Engr.

RCRA Coordinator EPA-PAD-046558037

/k

cc: R. P. Mozgala

R. H. Miller

R. F. Weidman

W. Vullo, EPO, Schdy.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

1875 New Hope Street Norristown, PA 19401 215 631-2420



October 28, 1983

Mr. Charles Esola General Electric Corporation 6901 Elmwood Avenue Philadelphia, PA 19142

Re: Identification No. PADO46558037

Dear Mr. Esola:

It has been determined by our staff that you are not a TSD facility or that you qualify under the permit by rule provision in our hazardous waste management rules and regulations.

Therefore, you will not have to submit a Part B hazardous waste permit application and we are returning your Part A application if you previously submitted one to the Department.

This means you no longer have interim status as a TSD facility and you may not engage in this type of activity at your facility. You will not be required to secure a hazardous waste management permit for your facility, but you are still subject to any portion of the hazardous waste management rules and regulations published in the Pennsylvania Bulletin September 4, 1982 which pertain to your facility. This includes the submission of a closure plan if you operated as a treatment storage or disposal facility after November 19, 1980.

If you qualify under the permit by rule provision of the regulations then you may continue to operate as a hazardous waste facility in accordance with NPDES or local sewer authority requirements.

This does not release you from Environmental Protection Agency requirements. You will have to contact their Philadelphia Regional Office to verify that you do not have to submit a Part B application to their agency.

If you have any questions concerning this, I can be reached at 631-2420.

Very truly yours,

En H-

LAWRENCE H. LUNSK

Solid Waste Facilities Supervisor

cc: Philadelphia Health Department

US EPA (3AW32)

Division of Hazardous Waste Management

Re 30 FR5-62

GENERAL & ELECTRIC

BREAKER BUSINESS SECTION

GENERAL ELECTRIC COMPANY ● 6901 ELMWOOD AVENUE ● PHILADELPHIA, PENNSYLVANIA 19142 ● (215) 726-2626

November 7, 1983

Ms. Shirley D. Bulken
Chief Administrative Support Section
United States Environmental Protective Agency
6th & Walnut Streets
Philadelphia, PA 19106

Dear Ms. Bulken:

Attached please find correspondence between Mr. Lunsk and myself pertaining to a Part B hazardous waste permit application.

In reference to Mr. Lunsk's letter, I am contacting your office to determine if you concur with the State of Penna. that the Part B application is likewise not required by your agency.

I may be contacted on (215)-726-2128.

Very truly yours,

Charles H. Esola

Sr. Adv. Mfg. Proj. Engr.

RCRA Coordinator

Attachment

GENERAL & ELECTRIC

BREAVER BUSINESS SECTION GENERAL ELECTRIC COMPANY • 6901 ELMWOOD AVENUE • PHILADELPHIA, PENNSYLVANIA 19149 • (915) 796 9696

August 6, 1984

Mr. Lawrence H. Lunsk Solid Waste Facilities Supervisor D.E.R. 1875 New hope Street Norristown, Pa. 19401

Dear Mr. Lunsk:

Enclosed please find forms to obtain permit by rule status as per your letter of 8/2/84.

We have recently installed a conventional electroplating waste water treatment system which reduces chromates, destroys cyanides, precipitates heavy metal and controls pH to the P.O.T.W., City of Philadelphia.

We hope this meets with your approval. I may be contacted on - 215 - 726-2128/2425.

Sincerely,

C. H. Esola Sr. Adv. Mfg. Proj. Engr

CHE:emk
Attachment

cc: Mr. Leon Kuckinski
Acting Director
Division of Hazardous Waste
P. O. Box 2063
Harrisburg, Pa. 17120

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES



1875 New Hope Street Norristown, PA 19401 215 270-1920

August 28, 1984

Mr. C. H. Esola General Electric Company 6901 Elmwood Avenue Philadelphia, PA 19142

Dear Mr. Esola:

This refers to your request for permit by rule status under the Pennsylvania Hazardous Waste Regulations, Section 75.265(z)(17). We have reviewed your revised notification of hazardous waste activity form and an inspection was made on February 15, 1984. Your facility satisfies all the conditions that are deemed necessary for a hazardous waste treatment facility to have permit by rule status. Permit by rule status is contingent upon being in compliance with all the hazardous waste management's conditions as stated in Section 75.265(z)(17) and noncompliance will result in the loss of the permit by rule status.

Very truly yours,

WAYNE L. LYNN

Regional Solid Waste Manager

cc: Field Supervisor

Division of Hazardous Waste Management

U.S. EPA Code 3HW32 Re 30 8W240.4